

1. Satellite and Wireless (sl-w) sensors/detectors scanners, electrical/electronic circuitry, logic processors, microprocessors, integrated circuitry, motherboard chip, logic sequential circuitry, reverse logic circuitry, and a dubbing central processing unit that receive and transmit analog, and or digital signals from the seven functional components, and

an optional input port (NAND gate) as illustrated on Figures 1,8, 20, and 21 respectively; and

2. A reverse logic dubbing cpu that instructs each unitary deck to record, store, and playback data signals of any selections as shown on Figure 9; and

a programming logic and customized circuit implementation product software that uses Gate arrays, NAND (the accessory modulator) AND-OR circuitry to achieve the product's Application Specific IC (ASIC) -integrated circuit dubbing cpu that records in nine sequences as shown on Figure 14; and

a dual purpose audio video track disc for formatting, external storage, and backup in case of a system failure or malfunction due to damage; and

3. A commercial free/distortion free (com.sensor) sensor-detector that recognizes and suppresses high frequency interruption by constantly scanning programmed broadcasting frequency modes (fdc) sensor and synthesized by eliminating the distortion in a highly populated area, poor reception due to topographic condition, tunnel, microwave, and or electrical interference resulting in a perfect listening and dubbing pleasure; see Figure 15 for illustration; and

a high speed memory, record and playback erase sensor/detector that reads ram, rom, ram, cam/am, sam, and dam types of memory data as shown on Figure

17; and

4. A live musical/entertainment awards (mea) sensor detector that receives analog, and or digital signals from broadcastings such as radio, television, satellite, and cable using the special multi directional power antenna receptacles as shown on Figure 7; and

a download signal data to the system's motherboard chip which in turn transmits to the integrated dubbing cpu and memory spaces that enable the consumer to record, play, see, and interact with similar component when the desired selection is activated as shown on Figures 1, 7, 8, 9, 10, 12, 16, 19, and 21; and a new musical release (nmr-1) sensor detector that receives and instructs the dubbing cpu to record and store data signals onto the memory space as determined by the logic circuitry; and

5. An access internet (ain), access internet user's frequency (ainuf) sensor detector pins that are configured with the www, sl-w, cam, mike, fax, screen, icds-peripheral, and integrated into the programmed circuitry and dubbing cpu; and
6. An integrated digital/analog clock alarm alert sensor detector that emits preset factory edible sound or user's choice of sound and volume control that would alert the motorist when the camera eye senses motorist fatigue and impact in case of an accident or car hijack which is activated manually as shown on Figures 8, 10, 12, 14, and 18; and

an impact resistant unit that serves as a black box for the motorist or consumer, since any activity inside the car or facing the component could be recorded and stored for later use or analysis by the authority; and

7. A retractable assembly component against vandalism and theft when the

ignition switch of the car is in the off position, and the retraction could be bypassed when the key is in the accessory position; and a start position would retrieve the housing or assembly unit back into the car's electronic slot; and wires that are connected to the car electrical configuration as shown on Figure 27; and

8. An icds product models' logo and the manufacturer's logo in place of the phillip's research and commercial enterprises' logo as shown on Figures 1, 5, and 7; and

an icds peripherals specially designed to enhance creativity and efficiency for the motorist's executive, and or motorist's family; and

a four product models thereof: ICDS-SISEdle GOLD SERIES PRODUCT; ICDS-SISEdl; ICDS-SIS; ICDS-CSISX; and

a portable residential/commercial dubbing entertainment center version of the new product invention.